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No. 28]

NEW DELHI, SATURDAY, JULY 10, 1965 (ASADHA 19, 1887)

इस भाग में भिन्न पृष्ठ संख्या दी जाती हैं जिससे कि यह अलग संकलन के रूप में रखा जा सके।
Separate paging is given to this Part in order that it may be filed as a separate compilation.

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्बिलिय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 10th July 1965

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

19th June 1965

100146. Council of Scientific and Industrial Research. Spring powered energy storing unit.

100147. Associated Lead Manufacturers Limited. Improvements in coated lead compounds. (29th June 1964).

100148. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to devices for inserting electrical components into a mounting panel.

100149. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to compact source mercury vapour discharge lamps.

100150. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to magnetic locking devices provided with a magnetic bolt co-operation with a keeper, the bolt being arranged movably and tiltably in a guide.

100151. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Substituted propane derivatives and process for the manufacture thereof.

100152. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S.p.A. Process for the production of crimpable synthetic yarns and yarns produced thereby.

100153. Freeman, Burton & Ridd Limited. Improvements in or relating to connecting devices for use with tubular structural components. (19th June 1964).

100154. Shell Internationale Research Maatschappij N. V. A. process for spraying agricultural chemicals. (4th September 1964).

100155. Frankenstein Group Limited. Improvements in or relating to stowages for inflatable liferafts and the like.

100156. Lansing Bagnall Limited. Improvements in or relating to electric battery-driven lift trucks. (30th June 1964).

100157. Centre De Recherches De Pont-A-Mousson. Improvements in or relating to joint Between pipes.

100158. The Norwich Pharmacal Company. Compositions having anticoccidial properties.

100159. I. K. Puri. Vigilance control device for diesel and electric locomotives and automobile trucks. [Divisional date 15th October 1963].

21st June 1965

100160. G. R. Thakre. Air cooling electric fan.

100161. F. R. Thakre. Seal breaking bottle cap.

100162. G. A. Thakre. Improved electric fan.

100163. General Electric Company. Composition and method of forming.

100164. General Electric Company. Control system.

100165. E. I. du Pont de Nemours and Company. Product and process.

100166. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius and Bruning. Reactive optical brighteners.

100167. Ciba Limited. New monoazo dyestuff pigments and processes for their manufacture.

100168. Ciba Limited. New monoazo pigments and processes for their manufacture and use.

100169. Ciba Limited. Pigments of the 3-hydroxyquino-phthalone series and process for their manufacture.

100170. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of 1-(3', 4'-dimethylphenyl)-2-amino-propane and its salts.

100171. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of oxazoles.

100172. David Brown Industries Limited. Cylindrical rotary control valve for hydrostatic fluid-type axial piston units.

100173. International Standard Electric Corporation. Electromagnetic-high-current-carrying capacity vacuum relay.

100174. Parke, Davis & Company. Compound and process of preparation.

100175. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Telomers and process for preparing them.

100176. Birfield Engineering Limited. Improvements in or relating to universal joints. (27th June 1964).

100177. A. R. Rausing and R. L. Ignell. Closure means for a package with an opening.

100178. D. Odawara. Rotary machine or blade type.

100179. Merck & Co., Inc. Steroid pyrazoles of the pregnane series.

100180. Ciba Limited. Pharmaceutical compositions.

100181. Shell Internationale Research Maatschappij N. V. Polyolefin products and their manufacture (23rd June 1964).

100182. Indian Oxygen Limited. Improvements in or relating to electrical control switches. (23rd June 1964).

100183. Indian Oxygen Limited. Improvements in or relating to metal-cropping machines. (23rd June 1964).

100184. The Goodyear Tire & Rubber Company. Improvements in method of making shaped articles and said articles.

100185. Imperial Chemical Industries Limited. Process for treatment of molecularly oriented crystalline organic polymeric material. (1st July 1964).

100186. Imperial Chemical Industries Limited. Crimped synthetic staple fibres. (13th July 1964).

100187. Dunlop Rubber Company Limited. Polyurethanes. (10th July 1964).

100188. La Telemecanique Electrique. Circuit breaker apparatus.

100189. Armour Pharmaceutical Company. Preparations and methods for treating inflammatory conditions.

100190. Radio Corporation of America. Semi conductor device and method of making same.

100191. N. D. Hukeri. Belt for massaging abdominal muscles.

22nd June 1965

100192. Sree Krishna Rao. A single phase electrical device for production of linear motion.

100193. Amar Dye-Chem Limited. New polymeric azo dyestuffs their manufacture and use.

100194. Amar Dye-Chem Limited. New reactive azo dyestuffs their manufacture and use.

100195. Amar Dye-Chem Limited. Water soluble reactive dyestuffs of phthalocyanine series their manufacture and use.

100196. Amar Dye-Chem Limited. New water soluble azo dyestuffs their manufacture and use.

100197. Amar Dye-Chem Limited. Water soluble phthalocyanine dyes their manufacture and use.

100198. Cadillac Gage Company. Invisible radiation imaging devices.

100199. Cadillac Gage Company. Invisible radiation imaging devices.

100200. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S.p.A. Process for recovering terephthalic acid and ethylene glycol from polyethylene terephthalate wastes.

100201. Imperial Chemical Industries Limited. Production of a beta-olefinic esters of a carboxylic acid. (29th June 1964). [Addition to No. 91000].

100202. Wickman Wimet Limited. Toolholders for use with detachable inserts. (30th June 1964).

100203. Wickman Wimet Limited. Toolholders for use with detachable cutting inserts. (30th June 1964).

100204. Conch International Methane Limited. Improved cascade cycle for liquefaction of natural gas.

100205. Conch International Methane Limited. Gas liquefaction with vapour compression and gas expansion cycles.

100206. Ciba Limited. New monoazo pigments and processes for their manufacture and use.

100207. Ciba Limited. Process for colouring organic products with pigments.

100208. Pilkington Brothers Limited. Improvements in or relating to glass articles. (23rd June 1964).

100209. Pilkington Brothers Limited. Improvements in or relating to glass articles. (23rd June 1964).

100210. Pilkington Brothers Limited. Improvements in or relating to the manufacture of flat glass. 23rd June 1964).

100211. Pettibone Mulliken Corporation. Sand mulling apparatus.

100212. Debron Carpets Limited. Improvements in and relating to pile fabrics. (23rd June 1964).

100213. Dr. A. Wander S. A. Process for manufacturing foodstuffs comprising edible artificial fibres.

100214. Pliva Pharmaceutical and Chemical Works. Process for preparing tetracycline by fermentation.

100215. Etablissement Salgad. Projectors for fin-stabilized projectiles.

100216. Tubewrights Limited. Method of creating metal structures and to jointing devices for use therein. (29th June 1964).

100217. Merck & Co. Inc. Benzimidazole derivatives. [Divisional date 16th July 1962].

100218. Brown, Boveri & Company Limited. Tilting and control device for tiltable pouring vessels, particularly ladles and furnaces.

100219. Potasse & Engrain Chimiques. High-analysis fertilizers.

23rd June 1965.

100220. Gemrich Industries. Improvements in or relating to plastic container.

100221. S. Takahashi. Coating composition for a motion picture screen and a motion picture screen.

100222. Owens-Corning Fiberglas Corporation. Method and apparatus for melting and processing heat-softenable mineral materials.

100223. Siemens-Schuckertwerke Ag. Apparatus for simultaneously moulding a number of distance discs consisting of a thermoplastic material.

100224. Karrena-Feuerungsbau GmbH. Improvements in or relating to industrial furnace covers.

100225. Marine Construction & Design Co. Apparatus and method for transferring fish.

100226. J. Houriaux. Improvements in or relating to curved screens and method of making same. [Addition to No. 92942].

100227. The English Electric Company Limited. Bautterfly valves. (6th July 1964).

100228. ACF Industries, Incorporated. Carburettors.

100229. George Angus & Company Limited. Improvements in and relating to moulding rubber articles. (30th June 1964).

100230. Luwa AG. Doctor blade clearer. (15th April 1965).

100231. Indian Oxygen Limited. Improvements in and relating to furnace lances. (26th June 1964).

100232. Ciba Limited. Manufacture of new hydantoins

100233. Ciba Limited. Manufacture of new acylamino-compounds.

100234. Ciba Limited. New monoazo dyestuff pigments and processes for their manufacture.

100235. Ciba Limited. Process for flame-proofing of cellulose-containing textiles.

100236. Cabot Corporation. Titanium dioxide production.

100237. Cabot Corporation. Process for production of titanium dioxide.

100238. Cabot Corporation. Heat exchange apparatus.

100239. Societe Generale Isothermos. Improvements in or relating to roller-bearing axle boxes with transverse plays.

100240. The Carborundum Company. Abrasive article.
 100241. Tecalemit (Developments) Limited, and H. E. Jackson. Fuel injection systems. (24th June 1964).
 100242. Oy Tampeila Ab. Carriage mounted gun.
 100243. Dr. Beck & Co. G.m.b.H. Polyesterimide resins.
 100244. Ciba Limited. Diaza-cycloalkane compounds [Divisional date 18th April 1963].
 100245. Ciba Limited. Diaza-cycloalkane compounds. [Divisional date 8th January 1964].
 100246. Ciba Limited. New anthranilic acid amides. [Divisional date 21st June 1963].
 100247. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to circuit arrangements for producing a sawtooth current across the vertical deflection coil of a television receiver.
 100248. Kamala Thiagarajan. Improvements in water heater.

24th June 1965

100249. Miss. Moolky Vidya Rao Improvements in or relating to penholders-cum-inkpots.
 100250. Ansor Corporation. Copper recovery process.
 100251. Johnson & Johnson. Apparatus and methods.
 100252. Vokes Limited. Improvements in dust collectors for cigarette making machines. (24th June 1964).
 100253. Textile & Chemical Research Company Limited. Reinforcing wires for pneumatic tyres.
 100254. Dunlop Rubber Company Limited. Improvements relating to playballs. (9th July 1964).
 100255. Dunlop Rubber Company Limited. Improvements in or relating to playballs. (9th July 1964).
 100256. Dunlop Rubber Company Limited. Improvements in and relating to playballs. (9th July 1964).
 100257. J. P. Maupas. Water extraction device for paper.
 100258. Rylands Brothers Limited. Improvements in or relating to nail-making machines. (25th June 1964).
 100259. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Pharmaceutical composition.
 100260. N. V. Philips' Gloeilampenfabrieken. Method of producing 3-keto-4, 6-bisdehydro-6-halogeno-9 β , 10 α -steroids. (22nd January 1965).

25th June 1965

100261. Velsicol Chemical Corporation. New chemical compounds having pesticidal activity and process for preparing same.
 100262. Ciba of India Limited. Oxaza-heterocycles and process for their manufacture.
 100263. Standard Telephones and Cables Limited. Improvements in or relating to communication systems. (26th June 1964).
 100264. A. P. Saranin. Flotation clarifier. (26th June 1964).
 100265. Takeda Chemical Industries, Limited. A method for the production of a flavour enhancer.
 100266. English Clays Lovering Pochin & Company Limited. Improvements in or relating to the production of strontium salts. (26th June 1964).
 100267. Nippon Shiryo Kogyo Co., Ltd. A process for producing crystallized granules.
 100268. Laporte Titanium Limited. Improvements in and relating to the treatment of pigments. (22nd July 1964).
 100269. Merz and McLellan Services Limited. Improvements relating to electric switchgear. (25th June 1964).
 100270. J. R. Geigy A. G. Process for the production of new azepine derivatives.
 100271. Commissariat A L'Energie Atomique. Flushing system for extrusion containers.
 100272. Imperial Chemical Industries Limited. Improvements in or relating to polymers of vinyl chloride. (8th December 1964).
 100273. Gresham & Craven Limited. Railway vehicle braking apparatus. (14th August 1964).

Alteration of Date

99469. Ante-dated to 19th December 1963 under Section 5 of the Act.
 99839. Ante-dated to 17th September 1963 under Section 5 of the Act.
 99840. Ante-dated to 17th September 1963 under Section 5 of the Act.
 99841. Ante-dated to 17th September 1963 under Section 5 of the Act.
 100035. Ante-dated to 17th September 1963 under Section 5 of the Act.

Application Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

89776. Mrs. Bimla Mehta. Improvements in or relating to the sari, like wearing apparel. Accepted on 7th June 1965.

Comprises a sari stitched to a skirt.

89839. Fuji Manufacturing Company Limited. Water cooling apparatus. Accepted on 11th June 1965.

Comprising porous tubes, means for splashing water against the former, and means for supplying air to flow through and/or over the porous tubes.

89845. The Carborundum Company. Improvements in abrasive coated cloth. (25th October 1962). Accepted on 14th June 1965.

Comprises a fabric backing including sheathed synthetic fibre yarns, abrasive grains and an adhesive securing said grains to said backing.

89909. May & Baker Limited. Compositions containing halogenated hydroxy-benzenitriles and their use as herbicides. (24th September 1962). Accepted on 17th June 1965.

Comprises benzonitrile derivative in association with a compatible diluent or with a compatible diluent and a surface active agent or a adhesive.

89973. Pechiney Compagnie de Produits Chimiques et Electrometallurgiques. Improved process and apparatus for the manufacture of aluminium by igneous electrolytes of alumina. Accepted on 21st June 1965.

Causing a current impulse to pass through an anode known as pilot anode the voltage of this pilot anode is measured during the duration of the current impulse repeating this impulse until the voltage of the pilot anode exceeds the overvoltage value, detecting by means of this excess voltage the moment when the dissolved alumina of the bath has become below a given threshold value.

89991. G. Fritzmcier. Method of securing a vehicle seat squab covering to the filling thereof. (5th October 1962). Accepted on 21st June 1965.

Securing a weldable plastics vehicle seat squab covering to its filling by welding.

89998. M. J. Gluck. Fibrous mouldable composition, method of making the same and moulded product derived from the composition. Accepted on 22nd June 1965.
Consists of a plurality of fibers formed into a porous, mechanically interlocked fibrous mass which is dispersed through the pores thereof a resin material in discrete non-tacky form, said mass having a solid to void ratio of between 1 to 3 and 1 to 32.

90009. Crompton & Knowles Corporation. A multi-weft replenishing loom. Accepted on 19th June 1965.
Comprises a multi-weft magazine with separate bobbin compartments, sensing means to signify a need for replenishment and memory means.

90078. Sperry Rand Corporation. Multiple aperture optical reader. Accepted on 22nd June 1965.
Having a port arrangement with transparent or translucent portions separated by obturating means, positioned between the line of travel of the information bearing member and the sending device via an aperture.

90154. Indian Oxygen Limited. Wire feed systems for electric arc welding apparatus. (9th October 1962). Accepted on 21st June 1965.
Wherein a powdered lubricant dispenser is arranged for supply of a gas under pressure and includes an outlet nozzle for temporary coupling to the flexible conduit.

90211. E. I. du Pont de Nemours and Company. An explosive composition of enhanced water resistance. Accepted on 23rd June 1965.
Comprising a water-soluble inorganic oxidizing salt and a resin derived from pine wood extract.

90267. V. M. Soni, B. M. Soni, M. M. Soni and N. M. Soni. Coating stainless steel with copper. Accepted on 21st June 1965.
Comprises cleaning stainless steel in an electrical bath containing sulphuric acid and potassium bichromate, passing it through water, drying and spraying copper on the steel.

90268. V. M. Soni, B. M. Soni, M. M. Soni and N. M. Soni. Coating stainless steel with aluminium. Accepted on 21st June 1965.
Comprising subjecting stainless steel to electrical bath, then passing it through water, drying and coating the steel with aluminium with a spray gun.

90270. V. M. Soni, B. M. Soni, M. M. Soni and N. M. Soni. Coating stainless steel with aluminium. Accepted on 21st June 1965.
Comprises cleaning the stainless steel in an electrical bath passing activated steel through water and subjecting the steel to an electrolyte containing solution of aluminium by passing current through the solution.

90371. Deering Milliken Research Corporation. Textile fiber drafting apparatus. Accepted on 21st June 1965.
A non rotatable apron-guiding and lint accumulation preventing element is engagable with interior surface of control apron and has two concave surfaces engagable with the rotatable roll.

90955. British Nylon Spinners Limited. Improvements in or relating to high molecular weight synthetic linear polyamide compositions containing fillers, process for their preparation and shaped articles made of such compositions. (4th December 1962). Accepted on 23rd June 1965.
Polymerisation of polyamide yielding compounds in admixture with mineral hydrated aluminium silicate.

91059. Rhone-Poulenc S. A. Containers for dispensing liquids under gaseous pressure. Accepted on 23rd June 1965.
Thermoplastic container comprising at least one chamber and one distributor valve, the body being formed as a single piece which encloses in a sealing tight manner the distributor valve and other partition members.

91094. Radio Corporation of America. Electrical circuit. Accepted on 2nd June 1965.
Having semi conductor device including source, drain and drain electrodes means connecting these three being characterised by a circuit element for deriving a voltage from said substrate.

91159. Dunlop Rubber Company Limited. Apparatus for assembling the reinforcement cords in the manufacture of diaphragms. Accepted on 22nd June 1965.
Comprising guide means for spacing cords on forming reels, a reel magazine, means for guiding forming reels through a laying zone having pressing means and through a cutting zone having cutting means, and means for advancing the forming reels through the laying and cutting zones.

91160. V. Prakash. Improvements in or relating to cyclone apparatus for separating solids from fluids. Accepted on 5th June 1965.
Cyclone characterised by the provision of a core transversely expansible about the longitudinal axis of the cyclone.

91204. Sperry Rand Corporation. Logic circuit arrangement. Accepted on 9th June 1965.
Characterized in that it includes detecting means 12 comprising biasing means and two parallelly arranged circuits.

91244. Lepetit S.p.A. Apparatus for molecular weight determination. Accepted on 10th June 1965.
Comprises a metal block having a plurality of cells recessed in its top and provided with a heater or heaters a covering disc and a cooling disc removable into contact with the covering disc so as to cover the whole face of the covering disc.

91257. Metallgesellschaft A. G. Process for production of iron sponge. Accepted on 21st June 1965.
Characterised in that a carbon excess from 150 to 200% is applied and the solid carbonaceous reducing agent is applied in grain size, corresponding to at least 50% of the smallest grain size of the charged pellets.

91279. S. Menon. Improvements in or relating to opening and closing members of umbrellas, parasols or the like. Accepted on 14th June 1965.
Comprising a single piece of tubular runner made by moulding one or more of high density plastics, a cylindrical or tubular socket as well as an annular part for securing the ends of the minor ribs, all the said three parts being formed integrally in the same operation of moulding.

91282. Babcock & Wilcox Limited. Improvements in or relating to the formation of tube panels by means of a gas shielded welding process. (17th December 1962). Accepted on 14th June 1965.
Tubes or the tubes and spacers are welded each to the next on one side of the array by a short circuit, the gas welded process.

91283. Babcock & Wilcox Limited. Improvements in or relating to the welding of tubes to adjacent tubes or strips by means of a gas shielded welding process. (17th December 1962). Accepted on 14th June 1965.
Weld is effected by gas shielded arc welding and the return electrode moves in contact with the work immediately behind the welding electrode.

91298. Argus Chemical Corporation. Process for the preparation of organic phosphites and the organic phosphites so prepared. Accepted on 14th June 1965.
Transesterifying an aryl, alkyl or alkyl aryl phosphite with a polycyclic polyhydric phenol.

91310. Continental Oil Company. Method of preparing trialkylaluminum compounds. Accepted on 14th June 1965.
Comprises (1) reacting trialkylaluminium, aluminium and hydrogen, reducing hydrogen pressure and then (2), reacting dialkylaluminium formed with 1-olefin.

91315. W. R. Grace & Co. Improvements in or relating to the apparatus for the vaporization of liquid ammonia. Accepted on 16th June 1965.
A portable apparatus comprising a shell and tube heat exchanger, a quench chamber communicating directly with the shell entrance and means for forming a hot gas-air mixture to provide combustion gas to be introduced into the quench chamber.

91318. W. R. Grace & Co. Improvements in or relating to the vaporization of liquid ammonia. Accepted on 16th June 1965.
A portable apparatus having a heat-exchanger comprising a shell, a tube inside the shell, vaporisation coils in the annular space therebetween and having ports for receiving and discharging ammonia and a means for forming hot gas air mixture and for introducing the hot combustion gas into the tube.

91334. Hitachi Ltd. Windings for inductive devices and methods of forming such windings. Accepted on 16th June 1965.
Having a plurality of disc-like winding layers each composed of a plurality of conductor turns.

91339. Pittsburgh Plate Glass Company. Improvement of durability of glass articles having surfaces under compression. Accepted on 11th June 1965.
Contacting the glass with an acid or with a salt of cationic metal having an atomic diameter smaller than that of the alkali metal of greater concentration at the surface of the glass.

91348. Fichtel & Sachs A. G. A hydropneumatic vibration damper for motor vehicles. Accepted on 16th June 1965.
Having a piston displaceably guided in a working cylinder on a piston rod and between gas filling and piston a baffle element having an opening in the middle which having a cross-sectional area larger than that of piston rod.

91371. Boehringer Ingelheim GmbH. Composition containing derivatives of 2-hydroxy-3, 5-dinitrobenzoyl alcohol. Accepted on 17th June 1965.
Pesticidal compositions containing as active ingredient derivatives of 2-hydroxy-3, 5-dinitrobenzyl alcohol.

91381. Acrow (Engineers) Limited. Improvements in and relating to formwork. (19th December, 1962). Accepted on 19th June 1965.
Comprising a rectangular frame providing support for a flat panel member, adjacent each corner of the frame a bracket formed with a hole or slot for the panel to be located on pins carried by a support member of beam.

91386. Fisons Pest Control Limited. Fungicidal compositions. Accepted on 18th June 1965.
Comprising tetrachloro-ortho-cresol and diluent or solvents.

91390. Babcock & Wilcox Limited. Improvements in or relating to electro-slag welding apparatus. (21st December 1962). Accepted on 18th June 1965.
Including a carrier for supporting a welding nozzle and magnetic holding means adapted to co-act with the work to locate the carrier relatively to the seam during movement of the carrier lengthwise the seam.

91400. Allied Chemical Corporation. Process for the preparation of aryl fluorides. Accepted on 19th June 1965.
Reacting in gaseous phase at 250-600°C. aromatic halide with nitrosyl fluoride in presence of cobaltous fluoride as catalyst.

91403. Strategic Patents Limited. Process and apparatus for the pre-treatment of a metallurgical charge. Accepted on 18th June 1965.
The charge along with the carbonaceous reductant is heated to a temperature above 800°F as a rotary kiln and their additional reductant is added and the mixture is subjected to reducing condition to effect partial metallization and finally another quantity of reductant is added to the mixture to effect the total metallization.

91404. Strategic Patents Limited. Process for the operation of a rotating kiln for continuous pretreatment of a metallurgical charge. Accepted on 19th June 1965.
The charge is maintained in a reducing atmosphere and at a temperature above about 950°F.

91405. Eastman Kodak Company. Method for the manufacture of bis benzoxazole stilbene fluorescent compounds. Accepted on 19th June 1965.
Heating under vacuum to a temperature of 200-400°C a 4, 4'-bis (2-hydroxyphenylcarbamoyl)-stilbene compound mixing the product with a polymeric material and spinning fibres from the mixture.

91406. Farbenfabriken Bayer Aktiengesellschaft. Method of producing wood materials having reduced inflammability and having resistance to attack by biological destructive agencies, from individual parts, and compositions suitable for the same. (28th November 1963). [Addition to No. 86844]. Accepted on 19th June 1965.
Method of producing wood materials having reduced inflammability comprising glueing individual parts by a composition comprising a liquid, water containing ammonium fluoroborate with an atomic ratio of boron to fluorine of about 1 : 1 in admixture with a gluebinding agent.

91418. Ishikawajima-Harima Jukogyo Kabushiki Kaisha and Yawata Iron & Steel Company Limited. Weldable high strength steel. Accepted on 21st June 1965.
Steel to be quenched from temperature between A_3 transformation temperature and 1200°C, then tempered at temperature between 550°C and A_1 transformation temperature before use.

91419. C. Thomson. Improvements in or relating to belt conveyors. (24th December 1962). Accepted on 21st June 1965.
The driving belts have their own motor drives and are provided with means independent of the conveyor belt arranged to ensure that when the loading on the conveyor changes all the driving belts change speed by the same amount.

91425. Sonic Development Corporation of America. Sonic pressure wave generator. [Addition to No. 90875]. Accepted on 21st June 1965.
Comprises nozzle having section through which high speed gas stream passes without being compressed or expanded.

91461. American Cyanamid Company. Apparatus for cutting the membranes of animal intestines. Accepted on 24th June 1965.
Comprising a guiding horn, a slotted plate, cutting knives, the drawing means, a smooth surfaced backing roller, and stripping means.

91496. British Nylon Spinners Limited. Apparatus for the treatment of textile materials. (10th January 1963). Accepted on 19th June 1965.
Consisting of an apparatus comprising a vessel for the continuous treatment of running lengths of textile material under pressure in which moving endless belts are employed to cover the orifices for the ingress and egress of the running textile material.

91512. C. A. V. Limited. Pressure regulating valves. (14th January 1963). Accepted on 24th June 1965.
Comprises in combination a cylinder having an inlet in the wall, a piston a bore, a plunger, a spring first part in the walls.

91555. Standard Telephones and Cables Limited. Electrical switching circuits using control oscillators and semiconductor controlled rectifiers. Accepted on 22nd June 1965.
Including two oscillators controlled by input, two semi conductor controlled rectifiers, one of which is rendered conductive when one of the oscillator oscillates and the other when the other one oscillates, and an electrical coupling between the two rectifiers.

91561. I. Naito. Rope drawing apparatus. Accepted on 22nd June 1965.
Comprises a flexible belt fitted around a driving pulley pivoted on a frame, one end of the belt being fixed on the frame and the other tensioned by rope being drawn.

91594. Chemical Construction Corporation. Method and apparatus for recovery of off-gas from steel furnaces. Accepted on 21st June 1965.
Comprising selectively inducing a portion of off-gas from the Central region of hood through separate duct removal means, accelerating gas portion to high velocity, thereafter immediately quench-cooling and scrubbing gas portions.

91661. N. E. Pochkhanawala. Improvements in exhaust silencers. Accepted on 22nd June 1965.
A chamber with one or more pipes with perforations or slots of D-shape.

91709. United Engineering and Foundry Company. Strip tensioning apparatus. [Addition to No. 77262]. Accepted on 22nd June 1965.
Wherein a linkage system is provided comprising one variable link with means connected to generate mechanical effort to maintain strip tension constant.

91735. Battelle Memorial Institute. Improvements relating to smoking devices. Accepted on 22nd June 1965.
Comprises a mouth piece, a container with a source material, a heating material and an aerosol-nucleating space.

91750. Mefina S. A. A device for fixing a needle to a sewing machine and for guiding the thread towards its eye. Accepted on 22nd June 1965.
Comprises a flange presenting a tapped bore, a notch and carrying a guide member, which presents one wing to facilitate engagement of thread in the groove, the lower edge of the guide member being situated in extension of needle bar.

91787. Imperial Chemical Industries Limited. Improvements in and relating to the production of esters. Accepted on 23rd June 1965.
Comprising the steps of contacting an olefine with a palladium salts a carboxylate and a redox system, the reaction mixture containing less than 5% of water.

91861. Ripper Robots Limited. Improvements in and relating to aircraft having auto-piloting means. Accepted on 21st June 1965.
Means for horizontal propulsion, servo-operated flying control means and an auto-pilot system and means for receiving a 'demand' signal.

91894. R. P. Heuer. Basic refractory product and process of manufacturing the same. Accepted on 21st June 1965.
Consists of magnesia, a content of lime and balance between 1 to 10% of cromic oxide and a bonding substance.

91965. Indian Oxygen Limited. Process for promoting non-exothermic interaction between a gas and a metal-containing material. Accepted on 23rd June 1965.
Heating the gas-stream by means of an arc established in the path of gas flow, and bringing the heated arc-gas into contact with the metal-containing material thereby obtaining a refined mass of molten metal.

91981. Iseki Agricultural Machinery Mfg. Co., Ltd. Threshers. Accepted on 22nd June 1965.
Characterised by the fact that a cereal-stem gripping and feeding apparatus is laterally mounted in front of treating chamber and connected with cereal-stem feed-rack.

91982. Etablissements Merlin & Gerin, Societe Anonyme. Fuse with a striker pin. Accepted on 22nd June 1965.
Wherein detonation of charge is produced by a spark between two electrodes after melting of fuse-elements.

91994. British Nylon Spinners Limited of Pontypool. Improvements in or relating to ropes. (5th February 1963). Accepted on 21st June 1965.
Comprises eight strands having a core of continuous filament bundles of synthetic polymer having a flexible sheath of abrasion resistant material.

92321. P. C. L. Mistry. Improvements in or relating to churn. Accepted on 24th June 1965.
Having two coaxially mounted shafts with two blades fitted at respective ends—said shafts being fitted externally by a differential gear mechanism to rotate the shafts and blades in opposite directions.

92329. Societe Five Lille-Cail. Improvements in continuously operating apparatus for crystallisation by evaporation. Accepted on 23rd June 1965.
Comprising a horizontal cylindrical tank and a heating system.

92602. Imperial Chemical Industries Limited. Process for the manufacture of nitriles and apparatus therefor. (8th March 1963). Accepted on 24th June 1965.
The reductive dimerisation of acrylonitrile to adiponitrile is performed in an acidic medium with nascent hydrogen.

93900. Alkaline Batteries Limited. Improvements relating to electric storage batteries. (22nd May 1963). Accepted on 19th June 1965.
Certain of the plates have in them openings or recesses in their surface to form gas cavities each of which is bounded partly by separator material and partly by a part of the surface of one of the plates.

99469. Eastman Kodak Company. Fluorescent compositions. [Divisional date 19th December 1963]. Accepted on 19th June 1965.
Comprising a solid polymeric material and a stilbene compound such as 4,4'-bis (benzoxazol-2-yl) stilbene.

99839. May & Baker Limited. Improvements in or relating to halogenated benzonitrile derivatives which are useful as herbicides. [Addition to No. 89909]. [Divisional date 17th September 1963]. Accepted on 17th June 1965.
Comprises a benzonitrile derivative with a compatible diluent or with compatible diluent and surface-active agent.

99840. May & Baker Limited. Improvements in or relating to halogenated benzonitrile derivatives which are useful as herbicides. [Addition to No. 89909]. [Divisional date 17th September 1963]. Accepted on 17th June 1965.

Comprises benzonitrile derivative with a surface active agent or with at least one compatible diluent or with the diluent and an auxiliary herbicide, surface-active agent or adhesive.

99841. May & Baker Limited. Improvements in or relating to halogenated benzonitrile derivatives which are useful as herbicides [Addition to No. 89909]. [Divisional date 17th September 1963]. Accepted on 17th June 1965.

Comprises a benzonitrile derivative with at least one compatible surface-active agent or with a diluent or with a diluent and at least one auxiliary herbicide, surface-active agent or adhesive.

100035. May & Baker Limited. Process for the production of halogenated benzonitrile derivatives. [Divisional date 17th September 1963]. Accepted on 17th June 1965.

Comprises nitrating a benzonitrile compound by known methods and converting the group—OX to hydroxyl group by known methods.

Opposition Proceedings

(1)

An opposition has been entered by Jayems Engineering Co., to the grant of a patent on application No. 84986 made by Mohanlal Chakubhai.

(2)

An opposition has been entered by Rupkala Engineering Works to the grant of a patent on application No. 84986 made by Mohanlal Chakubhai.

Patents Sealed

(1)

85834. 85835. 86676. 88595.

(2)

83128. 83342. 84802. 84851. 85358. 85432. 86657. 86781. 86951. 86999. 87132. 87588. 87604. 87675. 87939. 87960. 87961. 87986. 87987. 88024. 88096. 88113. 88177. 88178. 88192. 88202. 88210. 88215. 88219. 88234. 88243. 88261. 88312. 88332. 88338. 88409. 88424. 88442. 88470. 88510. 88583. 88611. 88661. 88662. 89023. 89101. 89162. 89243. 89357. 89366. 89410. 89490. 89507. 89699. 89708. 89717. 89743. 89883. 89890. 89902. 90069. 90155. 90290. 90463. 90666. 90680. 90767. 90914. 90986. 91080. 91095. 91694. 91904. 92017. 92533. 95339.

Appeal Proceedings

(Section 5)

An appeal to the Central Government has been filed by Esso Research & Engineering Company, under Section 5 of the Indian Patents and Designs Act, 1911, in respect of application for a patent numbered 88509.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Allied Chemical Corporation a Corporation organized and existing under the law of the State of New York United States of America, of 61 Broadway, New York 6, New York, United States of America, seek leave to amend the description and claims in the specification in respect of Patent application No. 83084. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that F. Hoffman-La Roche & Co., A. G., Chemical Manufacturers, of 124-184, Grenzacherstrasse, Basle, Switzerland, a Swiss Company, seek leave to amend the description and claims in the specification in respect of Patent application No. 85563. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that the Cleveland Crane & Engineering Company, a corporation organized under the laws of the State of Ohio, United States of America, of Wickliffe, State of Ohio, United States of America, seek leave to amend in claims in the specification in respect of Patent application No. 86016. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

The amendment proposed by Metal & Thermit Corporation in respect of patent application No. 86518 as advertised in the Gazette of India, Part III, Section 2, dated the 13th March 1965, has been allowed.

(5)

The amendment proposed by Metal & Thermit Corporation in respect of Patent application No. 86519 as advertised in the Gazette of India, Part III, Section 2, dated the 13th March 1965, has been allowed.

(6)

The amendment proposed by Metal & Thermit Corporation in respect of Patent application No. 86527 as advertised in the Gazette of India, Part III, Section 2, dated the 13th March 1965, has been allowed.

Renewal Fees Paid

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|--------|--------|--------|--------|--------|--------|--------|
| 43385. | 43516. | 43613. | 63708. | 43775. | 45394. | 45469. |
| 45493. | 45534. | 45739. | 46294. | 47314. | 47375. | 47564. |
| 47628. | 47691. | 47796. | 47862. | 47875. | 49789. | 49846. |
| 49988. | 50079. | 50156. | 50157. | 50278. | 50459. | 50542. |
| 50555. | 50626. | 52100. | 52263. | 52289. | 52306. | 52330. |
| 52362. | 52429. | 52462. | 52559. | 52625. | 52753. | 52796. |
| 52910. | 53886. | 54556. | 54667. | 54863. | 54865. | 54881. |
| 54927. | 54928. | 54978. | 54979. | 54980. | 54999. | 55050. |
| 55051. | 55068. | 55069. | 55114. | 55190. | 55205. | 55273. |
| 55282. | 55304. | 55382. | 55418. | 56126. | 56127. | 56128. |
| 56190. | 56511. | 57730. | 57823. | 57844. | 57853. | 57854. |
| 57869. | 58082. | 58120. | 58222. | 58231. | 58277. | 58286. |
| 58432. | 58624. | 58959. | 59960. | 60170. | 60957. | 60965. |
| 60976. | 60982. | 60991. | 61032. | 61078. | 61079. | 61084. |
| 61116. | 61122. | 61129. | 61143. | 61144. | 61216. | 61312. |
| 61342. | 61401. | 61402. | 61509. | 61545. | 61599. | 61740. |
| 63505. | 63854. | 63855. | 63929. | 63952. | 64431. | 64433. |
| 64462. | 64468. | 64484. | 64510. | 64535. | 64551. | 64553. |
| 64650. | 64656. | 64662. | 64667. | 64668. | 64822. | 64836. |
| 64851. | 64852. | 64854. | 64886. | 65007. | 65008. | 65009. |
| 65411. | 65412. | 65521. | 67304. | 67416. | 67562. | 67955. |
| 68205. | 68242. | 68293. | 68295. | 68313. | 68338. | 68347. |
| 68349. | 68404. | 68405. | 68406. | 68450. | 68467. | 68523. |
| 68579. | 68582. | 68590. | 68592. | 68608. | 68609. | 68613. |
| 68649. | 68665. | 68669. | 68689. | 68693. | 68704. | 68719. |
| 68726. | 68731. | 68739. | 68772. | 68775. | 68905. | 68935. |
| 68953. | 69311. | 69361. | 69566. | 69632. | 70069. | 70289. |
| 71181. | 71182. | 71239. | 71254. | 72239. | 72276. | 72280. |
| 72302. | 72342. | 72377. | 72425. | 72437. | 72442. | 72443. |
| 72474. | 72489. | 72520. | 72526. | 72562. | 72563. | 72597. |

72608. 72619. 72625. 72632. 72645. 72715. 72782.
 72783. 72796. 72813. 72827. 72842. 72906. 72910.
 72918. 72922. 72923. 72925. 72963. 72971. 73002.
 73035. 73054. 73095. 73142. 73159. 73175. 73201.
 74230. 73786. 73792. 73908. 74545. 75099. 75100.
 75131. 75864. 76525. 76642. 76925. 76935. 77111.
 77223. 77246. 77331. 77341. 77472. 77528. 77529.
 77530. 77549. 77561. 77566. 77594. 77648. 77706.
 77725. 77832. 77833. 77863. 77871. 77905. 77914.
 77917. 77981. 77982. 78005. 78011. 78059. 78112.
 78205. 78222. 78223. 78224. 78225. 78247. 78287.
 78390. 78499. 78508. 78553. 78561. 78567. 78598.
 78646. 78647. 79050. 79115. 79225. 79314. 79406.
 80443. 80597. 80681. 81815. 81968. 82141. 82322.
 82455. 82456. 83028. 83116. 83202. 83442. 83443.
 83582. 83821. 83884. 83979. 84110. 84511. 84632.
 84633. 84634. 85803.

Cessation of Patents

44345. 44356. 48714. 48723. 48741. 56206. 59247.
 59257. 59263. 59266. 59278. 62720. 66266. 66287.
 66309. 70194. 70212. 70213. 74705. 74744. 74745.
 74757. 74768. 74772. 74773. 80007.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patents :—

No. 48195—Marthin-Marietta Corporation.

The patent ceased on the 15th April 1964, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India dated the 15th August 1964. Any person may give notice of opposition to the restoration by leaving an application on form 6 of the Indian Patent and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 21st August 1965.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patents :—

No. 74816—Pestonjee P. Pocha & Sons & another.

The patent ceased on the 7th January 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India dated the 12th June 1965. Any person may give notice of opposition to the restoration by leaving an application on form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, or before the 21st August 1965.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The data shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. Nos. 123974 to 123978. Crofts (Engineers) Limited, a British Company, Empire Works, Thornbury Road, Thornbury Bradford, Yorkshire, England, "A reduction gear unit", November 9, 1964.

Class 1. Nos. 124003 to 124005. Trayo Sales Corporation, an Indian Partnership Firm, 10, New cutlery Market, Bombay-2, (Maharashtra), "Tray", November 12, 1964.

Class 1. Nos. 124110 to 124111. Daimler-Benz Aktiengesellschaft, a Company organised under the laws of the Federal Republic of Germany, Stuttgart-Unterturkheim, Federal Republic of Germany, "A body of a motor omnibus or coach", October 2, 1964 (United Kingdom).

Class 1. No. 124216. Ajit Parashad Jain, 2891, Main Bazar, Subzi Mandi, Delhi 6, Indian National, "Rear view mirror", December 10, 1964.

Class 1. No. 124237. Raja Toys Co., (An Indian Partnership Concern), 33-Deputy Ganj, Sadar Bazar, Delhi, "Toy (motor car)", December 14, 1964.

Class 1. No. 124338. Taj Industries, Jaswant Nagar, District Etawah, Uttar Pradesh, Indian Partnership Concern, "Stove", December 22, 1964.

Class 1. No. 124339. Khedan Lal and Sons, Habibpura, Chet Ganj, Varanasi, Uttar Pradesh, Indian Partnership Concern, "Lid for containers", December 22, 1964.

Class 1. No. 124491. Rex Auto Products (India) (An Indian Partnership concern), 3060 Bahadurgarh Road, Delhi, "Rear view mirror", January 5, 1965.

Class 1. No. 124703. Dakshinamoorthy Gnanasundaram, 49 Luz Church Road, Madras-4, India, Indian National, "Air compressors", February 1, 1965.

Class 1. No. 124768. Nelson & Company, 62 Sami Pillai Street, Choolai Madras-7, Indian Partnership Firm, "Tamil type fonts", February 5, 1965.

Class 1. No. 124956. Sarswatiben. Shivprasad Thaker, Indian National, House No. 3/13, Kemps Corner, Pedder Road, Bombay-26, (Maharashtra State), "Cleaning mop", February 22, 1965.

Class 3. No. 124182. Quality Products, 67, Kali Kundu Lane, Howrah, District Howrah, West Bengal, Indian, an Indian Proprietorship Concern, "Knitting register", December 4, 1964.

Class 3. No. 124236. Ramesh Chand (An Indian subject), 5756-Dev Nagar, D. B. Gupta Road, New Delhi, "Plastic toy", December 14, 1964.

Class 3. No. 124322. M. G. Shahani & Co. (Bombay) Private Limited (a Company registered in India), 265B, Abdul Rehman Street, Bombay-3, Maharashtra State, "Caps for feeding bottle nipples", December 18, 1964.

Class 3. Nos. 124329 and 124330. Good-day Rubber Industries, Kanpur, (U.P.), an Indian Partnership Concern, "Soles for footwear", December 19, 1964.

Class 3. No. 124335. Abbott Laboratories, a Corporation organized and existing under the Laws of the State of Illinois, United States of America, 14th Street and Sheridan Road, North Chicago, Illinois, United State of America, "Bottle cap", December 21, 1964.

Class 3. No. 124348. The Premier Lighting Industries Private Limited, An Indian Company, Registered under the Indian Companies' Act, Jhaveri Building, Abdul Rehman Street, Bombay-3, Maharashtra, India, "Louvre", December 26, 1964.

Class 3. No. 124358. Nandlal Lakhmichand Asrani, an Indian citizen, Dady Santok Lane, Near Dhobi Talao Market, Bombay-2, Maharashtra, India, "An electrical adapter", December 29, 1964.

Class 3. Nos. 124542 and 124543. Kathryn & Sherrock, 4 National House, Tulloch Road, Bombay-1, (Maharashtra), an Indian Partnership Firm, "Container", January 15, 1965.

Class 3. No. 124557. Dunlop Rubber Company Limited, a British Company, Fort Dunlop, Erdington, Birmingham 24, England, "Tyre for a vehicle wheel", August 25, 1964. (United Kingdom).

Class 3. No. 124582. Arthur Bane, a Citizen, South Africa, 25, Thurloe Court, Fulham Road, London S. W. 3, England, "A syringe", August 6, 1964 (United Kingdom).

Class 3. No. 124795. Gemrich Industries, an Indian Partnership Firm, Rangoonwala Building, 91, Mohamedali Road, Bombay-3 (Maharashtra), "Dispenser", February 11, 1965.

Class 3. No. 124821. Bright Brothers Private Limited, A company incorporated in India, 156, Tardeo Road, City of Bombay, State of Maharashtra, "Car seats", February 17, 1965.

Class 4. No. 124010. Sait Nagjee Purushotham & Company Private Limited, Post Box No. 36, Calicut-1, Kerala, Indian Registered firm, "Bottles", November 13, 1964.

Class 4. Nos. 124318 and 124319. Orissa Industries Limited, P.O. Barang, District Cuttack, Orissa, India, an Indian Company, "Refractory brick", December 16, 1964.

Class 4. No. 124365. Bengal Scientific and Technical Works Private Limited, a Private Limited Company duly incorporated under the Indian Companies Act, 1913, 20/3, Aswini Dutt Road, Calcutta-29, West Bengal, "Glass globe", December 30, 1964.

Class 4. No. 124501. Sutinder Kumar Jain, 5646, Nai Sarak, Delhi-6, (India), Indian, "A switch base", January 8, 1965.

Class 4. No. 124541. Chaggar Porcelain Industries, G. T. Road, Phagwara, Punjab State, an Indian Partnership firm, "Three pin wall socket", January 15, 1965.

Class 4. No. 124702. Naina Mohamed Khader, Batch Haja, 12, Zinda Sahib Street, Madras-1, India, Indian National, "Bottles", February 1, 1965.

Class 5. No. 124371. Geoffrey Manners & Co. Ltd., a Company incorporated in India, Magnet House, Ballard Estate, Bombay-1, State of Maharashtra, India, "Cartons", December 31, 1964.

Class 10. No. 124220. Rubako Sales Syndicate, an Indian Partnership Firm, Sitalwadi, Mount Road, Mazagaon, Bombay-10 (Maharashtra), "Chappal", December 10, 1964.

Class 12. No. 124424. Kondalam Abdul Jabbar, Kondalam Abdul Rahim, Kondalam Akbar Basha, Kondalam Mukthar Ahmed and Kondalam Jameel Ahmed, New Bamboo Bazar, Mysore City, India, all Indian Nationals, "Washing bar soaps", January 4, 1965.

Class 13. No. 124179. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, Indian, "Textile goods", December 3, 1964.

Class 13. Nos. 124448 to 124463. Jiyajeerao Cotton Mills Ltd., Indian Company, Birlanagar, (Gwalior), "Textile goods", January 5, 1965.

Class 13. Nos. 124903 to 124910. Jiyajeerao Cotton Mills Ltd., Indian Company, Birlanagar (Gwalior), "Textile goods", February 18, 1965.

Class 13. Nos. 124941 and 124942. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay-1, "Cotton textiles", February 18, 1965.

Class 13. No. 124943. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay-1, "Cotton textiles", February 18, 1965.

Class 13. Nos. 124946 to 124953. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company, "Textile piecegoods", February 18, 1965.

Class 13. Nos. 124954 and 124955. The Sadeshi Mills Co. Ltd., an Indian Company, Bombay, Bombay House, Bruce Street, Fort, Bombay (Maharashtra), "Textile goods", February 20, 1965.

Class 13. No. 124566. The Sadeshi Mills Co. Ltd., an Indian Company, Bombay, Bombay House, Bruce Street, Fort, Bombay (Maharashtra), "Textile goods", January 20, 1965.

Class 13. Nos. 124958 to 124978 Calico Dyeing & Printing Mills (P) Ltd., Industrial Estates, 41E, Parel Chawl Road, Lalbaug, Bombay-12, Nationality—Indian Business concern (Private Limited Company), "Textile goods including silks and art-silk piece-goods", February 22, 1965.

Class 13. No. 124985. The Sadeshi Mills Co. Ltd., an Indian Company Bombay, Bombay House, Bruce Street, Fort, Bombay (Maharashtra), "Textile goods", February 22, 1965.

Class 13. Nos. 124987 to 124992. The Sassoon Spg. & Wvg. Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", February 23, 1965.

Class 13. Nos. 124993 to 124998. The Sassoon Spg. & Wvg. Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", February 24, 1965.

Class 13. Nos. 125005 and 125006. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay-1, "Cotton textiles", February 26, 1965.

Class 13. Nos. 125007 to 125013. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South) Parel, Bombay-13, Maharashtra, Nationality—Indian Company, "Textile goods", February 26, 1965.

Class 13. No. 125014. The Standard Mills Company Ltd., Mafatlal House, Backbay Reclamation, Bombay-1, Indian, "Textile goods", February 27, 1965.

Class 13. Nos. 125068 and 125069. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, Indian, "Textile goods", March 10, 1965.

Class 13. Nos. 125071 to 125074. Calico Dyeing & Printing Mills (P) Ltd., Industrial Estates, 41E, Parel Chawl Road, Lalbaug, Bombay-12, Nationality—Indian Business concern (Private Limited Company), "Textile goods including silks and art-silk piece-goods", March 12, 1965.

Class 13. Nos. 125096 to 125099. The Phoenix Mills Limited, and Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State, "Textile goods", March 15, 1965.

Class 13. No. 125102. H. A. Shah & Co., Partnership Concern Vasant Vijay Mills "Vasant Vijay", 470/471, Worli Road, Bombay-18, (India), "Textile goods", March 16, 1965.

Class 13. Nos. 125108 to 125112. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company, "Textile piecegoods", March 19, 1965.

Class 13. Nos. 125154 to 125159 and 125165. Jiyajeerao Cotton Mills Ltd., Indian Company, Birlanagar, (Gwalior), "Textile goods", March 27, 1965.

Class 14. No. 125233. The Mafatlal Fine Spg. & Mfg. Co. Ltd., and Indian Company, Navsari, Gujarat State, Textile goods", March 29, 1965.

Class 14. No. 125395. The Mafatlal Fine Spg. & Mfg. Co. Ltd., an Indian Company, Navsari, Gujarat State, "Textile goods", April 22, 1965.

Copyright Extended for a Second Period of Five Years.

Design No. 104924, Class 1.
 Design No. 107366, Class 1.
 Design No. 105251, Class 3.
 Design No. 105305, Class 4.

A. JOGARAO
*Controller General of Patents,
 Designs and Trade Marks*

